AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of Claims:** 

1. (Previously presented) A horizontal adjustment mechanism for use with a chair having

a base, a seat supported on the base and defining a fore-to-aft longitudinal axis, and a seat back,

the mechanism comprising:

a first plate adapted to be coupled to the seat, the first plate having an opening;

a second plate adapted to be coupled to the base, the second plate having a

plurality of positioning holes arranged in a predetermined pattern, the holes positioned to

align with the opening, said second plate being slidably coupled to said first plate such

that said first and second plates can move relative to one another along the longitudinal

axis of the seat; and

a lever, said lever containing a first mating portion adapted to be releasably

received in a recess located in the first plate and a second mating portion including a

projection adapted to be releasably received in a plurality of notches located on the

second plate wherein said lever is operable to selectively engage the second mating

portion and one or more of said notches and is operable to selectively release the second

mating portion from one or more of said notches to allow the first plate to move relative

to the second plate.

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2. (Original) The adjustment mechanism as recited in claim 1, wherein an intermediate

element is positioned between said first and second plates for facilitating relative sliding

movement therebetween.

3. (Previously presented) The adjustment mechanism as recited in claim 2, wherein the

intermediate element is integral with a bottom surface of the first plate, the second plate, or both.

4. (Previously presented) The adjustment mechanism as recited in claim 3, said recess

being generally rectangular and located at a midpoint of the first plate.

5. (Original) The adjustment mechanism as recited in claim 4, said second mating portion

including a plurality of projections.

6. (Original) The adjustment mechanism as recited in claim 5, wherein said plurality of

notches are integrally formed with said second plate.

7. (Cancelled).

8. (Previously presented) The adjustment mechanism as recited in claim 6, said opening

including an edge around a perimeter thereof, wherein each said hole is adapted to receive a stop,

said stop positioned to restrict a range of fore-to-aft movement of the seat relative to the seat

back by engaging selected portions of said opening edge.

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9. (Original) The adjustment mechanism as recited in claim 8, said first plate further

including a lower surface having at least one depending tab, said tab having an upper locking

surface, wherein said tab is coupled with said first plate and protrudes from said lower surface by

a distance sufficient to define a space between said locking surface of said tab and said lower

surface, said space adapted for simultaneous receipt of said intermediate element and said second

plate.

10. (Original) The adjustment mechanism as recited in claim 9, wherein said at least one

depending tab is integrally formed with said first plate.

11. (Original) The adjustment mechanism as recited in claim 10, said second plate further

including at least one aperture having a pair of longitudinal edges, said aperture including an

enlarged portion sized to allow said depending tab to pass there through, wherein said

longitudinal edges are positioned to align with said tab, said tab sliding within said aperture to

guide relative movement of said first and second plates.

12. (Original) The adjustment mechanism as recited in claim 11, wherein said first plate

includes four said tabs and said second plate includes four said apertures,

13. (Original) The adjustment mechanism as recited in claim 12, said first plate further

including a plurality of mounting holes for securing said first plate to a bottom surface of the

seat, and said second plate further including a plurality of mounting holes for securing said

second plate to an upper surface of the base.

14. (Original) The adjustment mechanism as recited in claim 13, wherein said

intermediate element is formed from a low-friction material.

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15. (Original) The adjustment mechanism as recited in claim 10, wherein said

intermediate element comprises at least one opening sized to allow said tab to pass there through.

16. (Previously presented) The adjustment mechanism as recited in claim 14, said

intermediate element further including first and second apertures, wherein said first aperture of

said intermediate element is positioned to align with said opening of said first plate and said

second aperture of said intermediate element is adapted to align with a detent of said first plate

and said notches of said second plate to facilitate selective, relative sliding movement of said

first and second plates.

17. (Original) The adjustment mechanism as recited in claim 15, wherein said

intermediate element has a longitudinal axis in parallel to the longitudinal axis of said seat, said

intermediate element being symmetrical along the longitudinal axis thereof.

18. (Original) The adjustment mechanism as recited in claim 15, said intermediate

element further including a piece of material protruding from said at least one opening, wherein

said piece of material is adapted for receipt in said aperture of said second plate for reducing

contact between said first and second plates.

19. (Original) The adjustment mechanism as recited in claim 18, wherein said piece of

material is integral with said intermediate element.

20. (Original) The adjustment mechanism as recited in claim 19, further comprising a

means for coupling said first plate, said spacer, and said second plate to one another, wherein

said means for coupling can be selectively engaged and released,

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21-25. (Cancelled).

26. (Currently amended) A horizontal adjustment mechanism for use with a chair having

a base, a seat supported on the base and defining a fore-to-aft longitudinal axis, and a seat back,

the mechanism comprising;

a first plate having an opening and being adapted to be coupled to the seat;

a second plate having plurality of positioning holes arranged in a predetermined

pattern configured to align with said opening in said first plate, said second plate being

adapted to be coupled to the base and slidably coupled to said first plate such that said

first and second plates can move relative to one another along the longitudinal axis of the

seat; and

a U-shaped lever, said U-shaped lever containing a mating portion adapted to be

releasably received in a first recess located in the first plate and a mating projection

adapted to be releasably received in a first set of notches located on the second plate

wherein said U-shaped lever is operable to selectively engage the mating projection and one or more of said notches and is operable to selectively release the mating projection

from one or more of said notches to allow the first plate to move relative to the second

plate; and

an intermediate element positioned between said first and second plates for

facilitating relative\_sliding movement\_therebetween, said\_intermediate\_element\_being

integral with a bottom surface of the first plate, the second plate, or both.

The adjustment mechanism as recited in claim 25, said second plate further

including a plurality of positioning holes arranged in a predetermined pattern and said top

plate further including an opening, said opening positioned to align with said holes.

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27. (Previously presented) The adjustment mechanism as recited in claim 26, said

opening including an edge around a perimeter thereof, wherein each said hole is adapted to

receive a stop, said stop positioned to restrict a range of fore-to-aft movement of the seat relative

to the seat back by engaging selected portions of said opening edge.

28. (Previously presented) The adjustment mechanism as recited in claim 27, said first

plate further including a lower surface having at least one depending tab, said tab having an

upper locking surface, wherein said tab is coupled with said first plate and protrudes from said

lower surface by a distance sufficient to define a space between said locking surface of said tab

and said lower surface, said space adapted for simultaneous receipt of said intermediate element

and said second plate.

29. (Previously presented) The adjustment mechanism as recited in claim 28, wherein

said at least one depending tab is integrally formed with said first plate.

30. (Previously presented) The adjustment mechanism as recited in claim 29, said second

plate further including at least one aperture having a pair of longitudinal edges, said aperture

including an enlarged portion sized to allow said depending tab to pass there through, wherein

said longitudinal edges are positioned to align with said tab, said tab sliding within said aperture

to guide relative movement of said first and second plates.

31. (Previously presented) The adjustment mechanism as recited in claim 30, wherein

said first plate includes four said tabs and said second plate includes four said apertures.

32. (Previously presented) The adjustment mechanism as recited in claim 31, wherein

said intermediate element is formed from a low-friction material

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33. (Currently amended) The adjustment mechanism as recited in claim [[23]] 26,

wherein first plate includes a second recess.

34. (Previously presented) The adjustment mechanism as recited in claim 33, wherein the

mating portion includes first and second mating portions, the first and second mating portions

adapted to be releasably received in the first and second recesses,

35. (Previously presented) The adjustment mechanism as recited in claim 34, said first

and second recesses being generally rectangular and located at a midpoint of the first plate.

36. (Previously presented) The adjustment mechanism as recited in claim 35, wherein the

second plate contains a second set of notches.

37. (Previously presented) The adjustment mechanism as recited in claim 36, wherein the

mating projection includes first and second mating projections, the projections being adapted to

be releasably received in the first and second set of notches.

38. (Previously presented) The adjustment mechanism as recited in claim 37, said first

and second mating projections including a plurality of projections.

39. (Previously presented) The adjustment mechanism as recited in claim 38, wherein

said first and second set of notches are integrally formed with said second plate.

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